

Number N	ſ		Intel Hex Format	Fig. 2b		[description.txt	F10.20				Content of programming data Set		4 5 6 7 8 9	25h 42h 31h 06h 00h 00h	FFh FEh FDh FCh FBh FAh	Flh	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	comment of programming data set	Spring S	D	.h Hardware	product number	
008000FFFEF 000001FF t "memorymap ut "programm ware number 02 00h 86 F9h F6 F9h F6 Goptional)		DFCFBFAF9F8F7F6F5					.hex"	ingdata.hex"		423			-	7	44h	07h	F7h			ata		4h 61h 25h 42h 31h		
	111111111111111111111111111111111111111	00000155	OOOOOTE				it "memorymap.	ut "programmi		ware number					\dashv	\dashv	\exists				(optional)	4		-
	Date ,	FFh	FEh	FDh	FCh	FBh	FAh	F9h	F8h	F7h	F6h	F5h	F4h	F3h	F2h	F1h	Foh	qem	2a	<u> </u>				
EEh FEh FEh FEh FAh F8h F8h F8h F8h F8h F8h F8h F8h F8h F8	Address	80h	81h	82h	83h	84h	85h	86h	87h	88h	89h	8Ah	8Bh	8ch	8Dh	8Eh	8 Fh .	Memory map	Fig. 2a	1				

Fig.2d

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Programmingdata.hex Intel Hex Format Start address (32-bit) Data FFh FEh FDh FCh FBh FAh F9h F8h F7h F6h F5h F4h F3h F2h F1h F0h 00h 00h 00h 80h 10h 07h

Fig.2

Fig.2e

:1000000002446125423106000080000710FFEFD<u>1A</u> :00001000FCFBFAF9F8F7F6F5F4F3F2F1F0<u>65</u> :00000001<u>FF</u>

Fig.2f

Input "Programmingdata.hex" Fig. 3	Input "memorymap.hex"; Output "programmingdata.hex"
HardwareNumber "446 125 433 1" HardwareNumber "446 125 433 2" HardwareNumber "446 125 433 3" Fig. 3a	HardwareNumber "446 125 433 1" HardwareNumber "446 125 433 2" HardwareNumber "446 125 433 3"
2a	SerialNumber "305 4 123 456" - "305 4 123 699"
Input "memorymap.hex" Output "programmingdata.hex"	SerialNumber "305 4 123 800" - "305 4 123 999"
#19.3D HardwareNumber "446 125 433 1"	SoftwareNumber "246 SoftwareNumber "246
SerialNumber "305 4 123 456" - "305 4 123 699" 2b	125 430 125 430
	Fig. 36
Input "memorymap.hex" output "programmingdata.hex" Fig.3c	Zf Fig:3f
HardwareNumber "446 125 433 1"	
SoftwareNumber "246 125 430 1"	Output "programmingdata.hex"
Fig.3d	HardwareNumber "446 125 433 1" SoftwareNumber "246 125 430 0"
Input "memorymap.hex" Output "programmingdata.hex"	3
HardwareNumber "446 125 433 1"	Input memorymap2.hex"
SerialNumber "305 4 123 456" - "305 4 123 699"	"446 12
SoftwareNumber "246 125 430 1"	

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Fig. 4



